

2/10

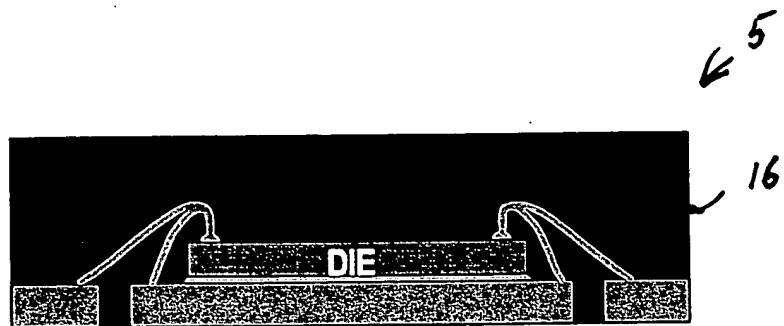


Fig. 2A

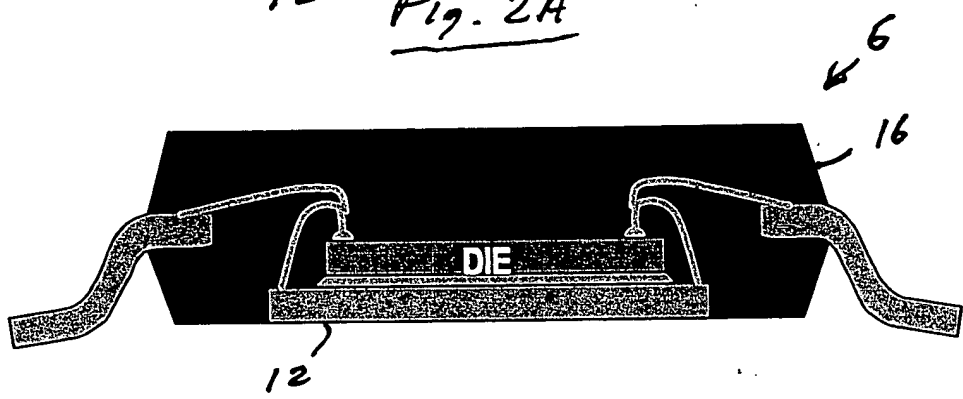


Fig. 2B

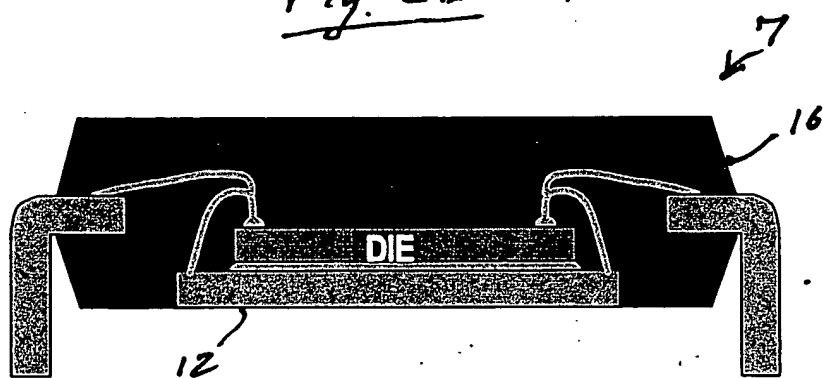


Fig. 2C

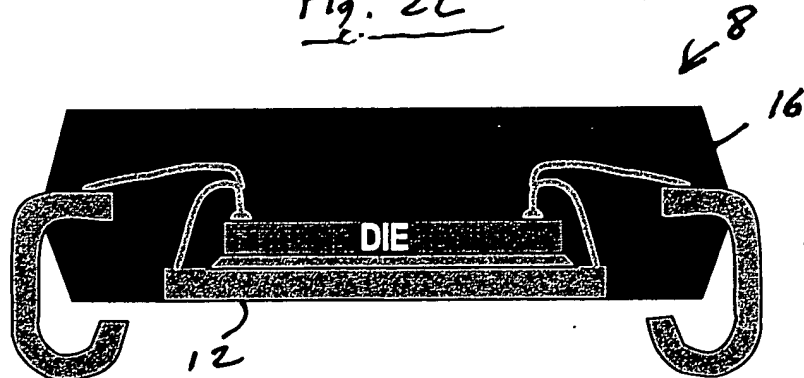
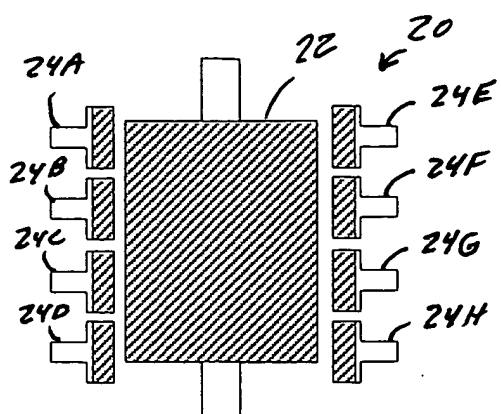
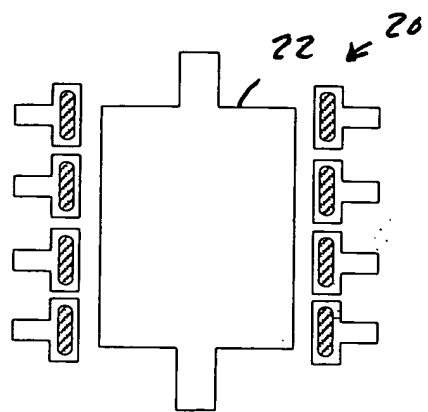
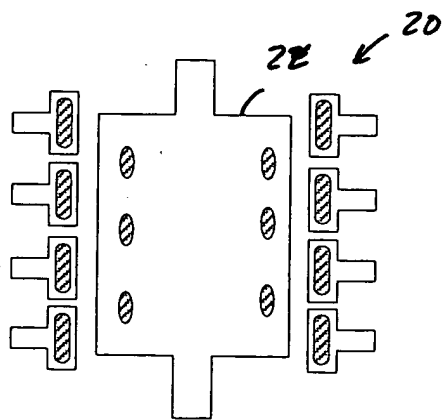
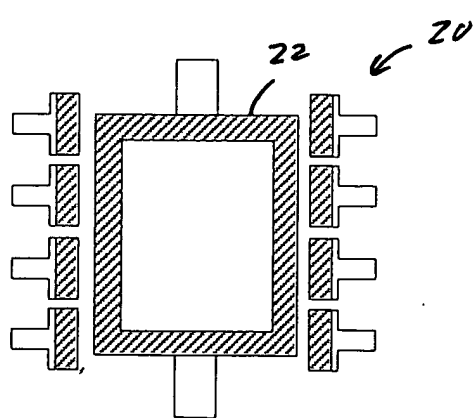
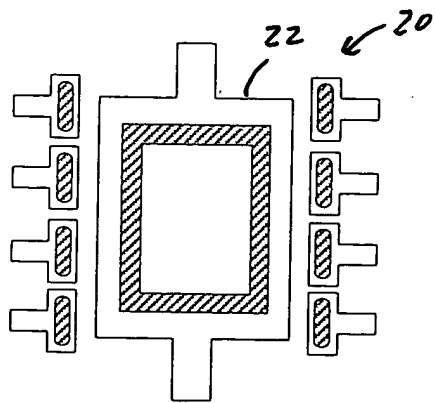
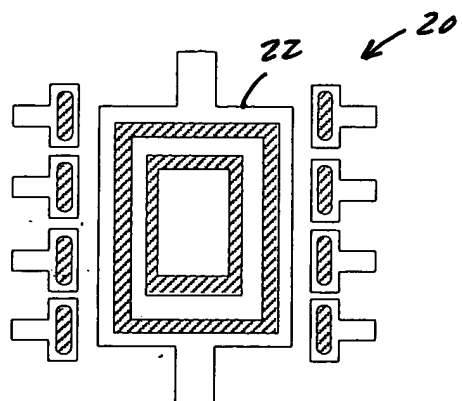


Fig. 2D

Fig. 3AFig. 3BFig. 3CFig. 3DFig. 3EFig. 3F

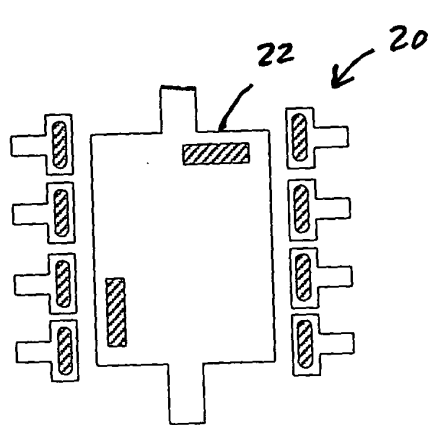


Fig. 3G

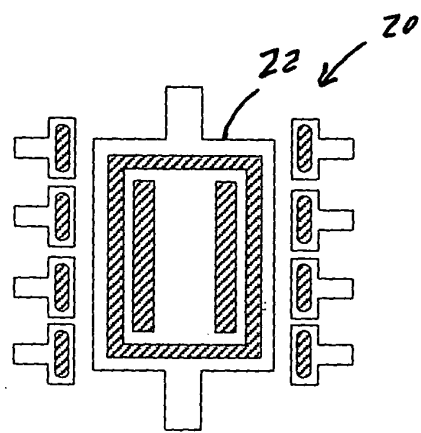
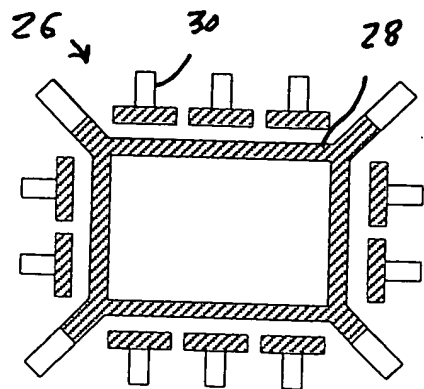
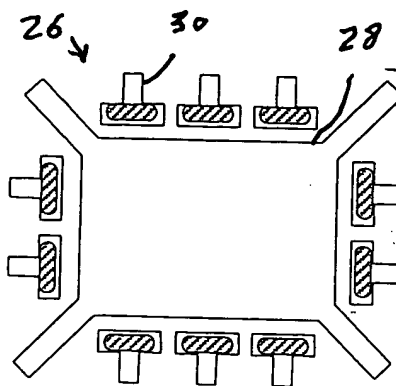
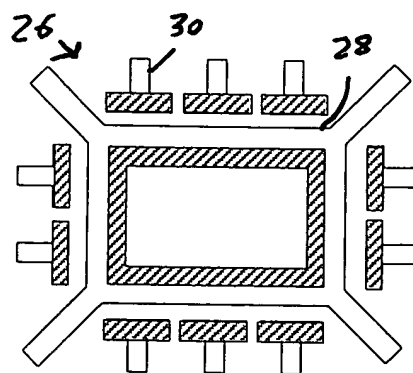
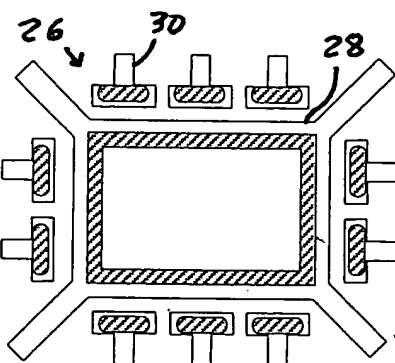
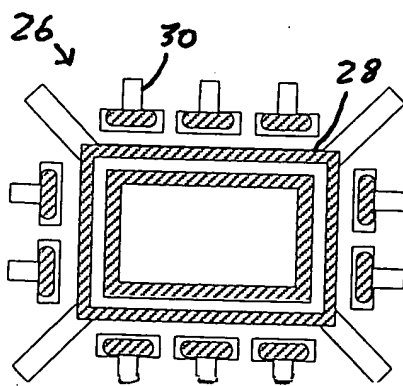
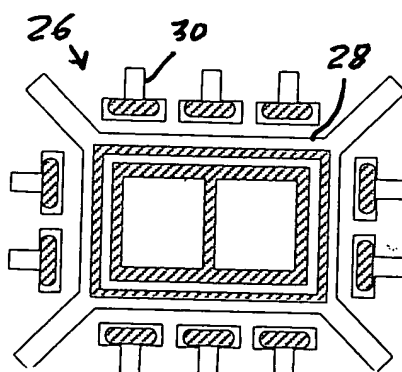


Fig. 3H

Fig. 4AFig. 4BFig. 4CFig. 4DFig. 4EFig. 4F

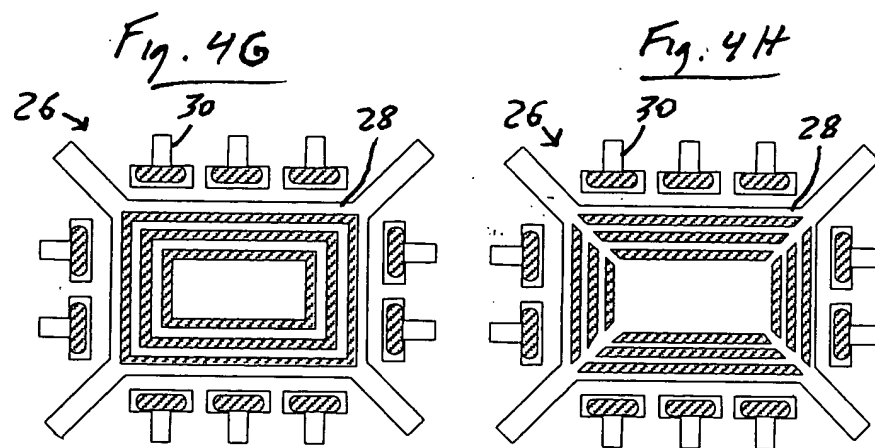
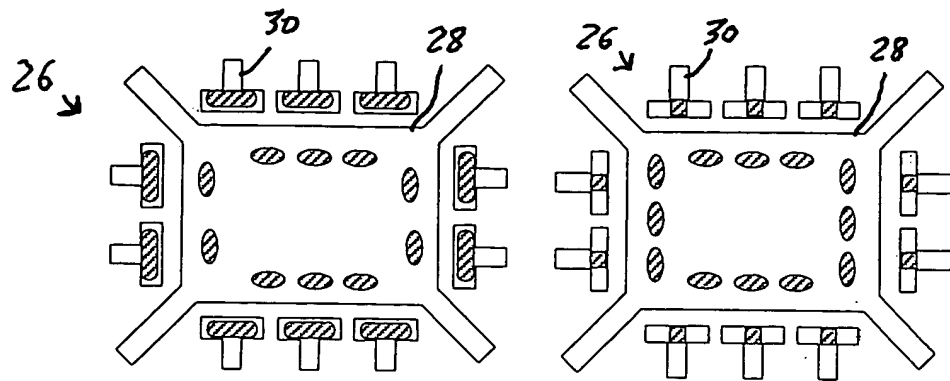


Fig. 4I

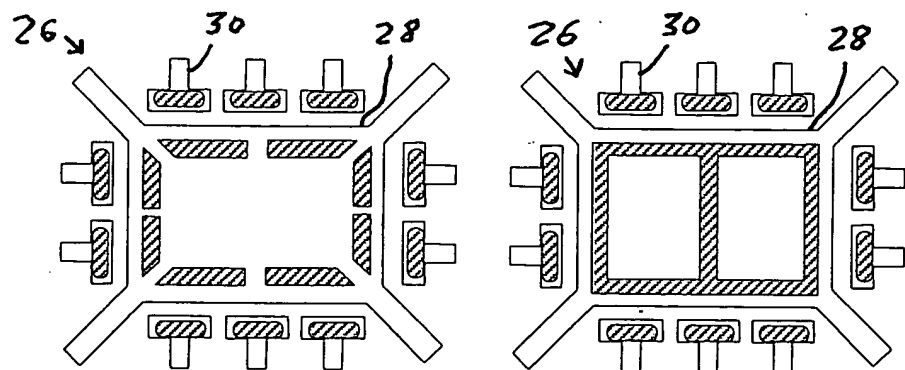
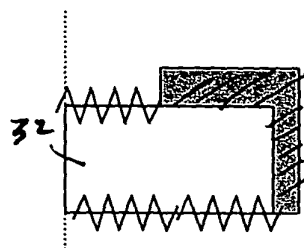
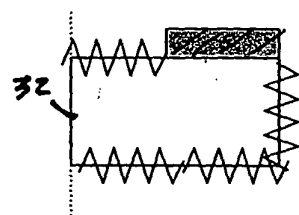
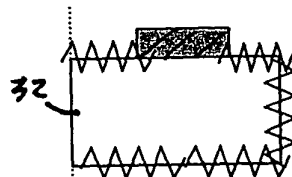
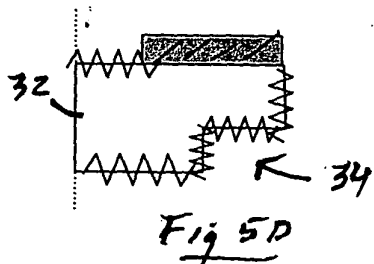
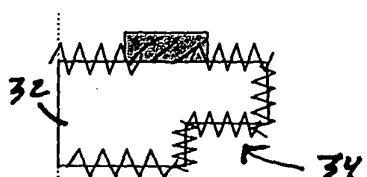
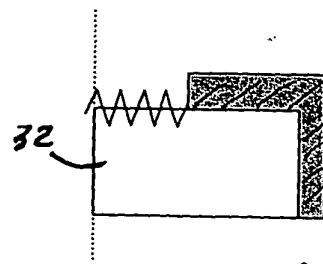
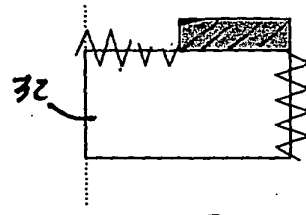
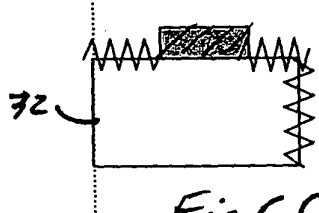
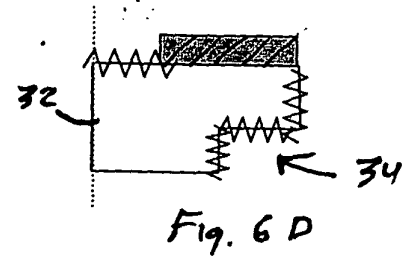
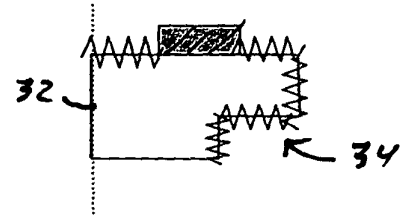


Fig. 4J

Fig. 4K

Fig. 5AFig. 5BFig. 5CFig. 5DFig. 5EFig. 6AFig. 6BFig. 6CFig. 6DFig. 6E

8/10



Fig. 7C



Fig. 7B



Fig. 7A



Fig. 8C



Fig. 8B



Fig. 8A

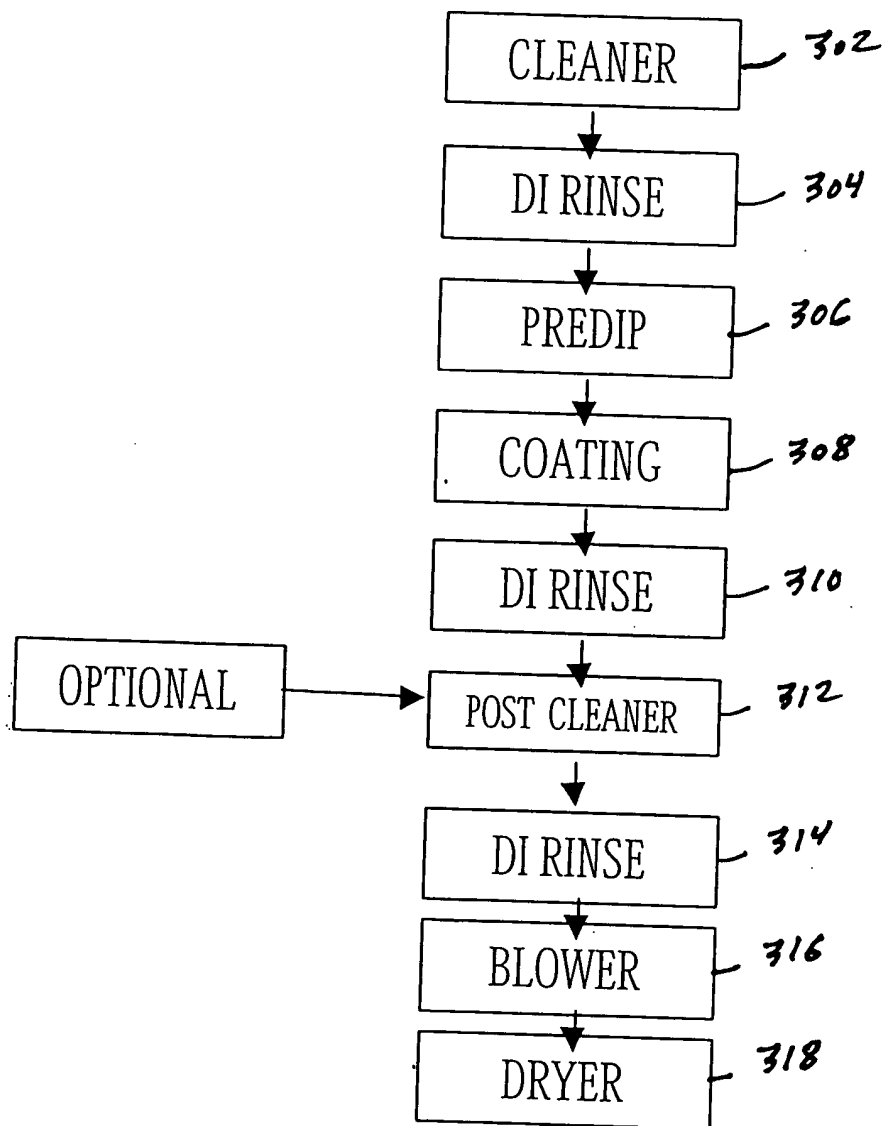


Fig. 9

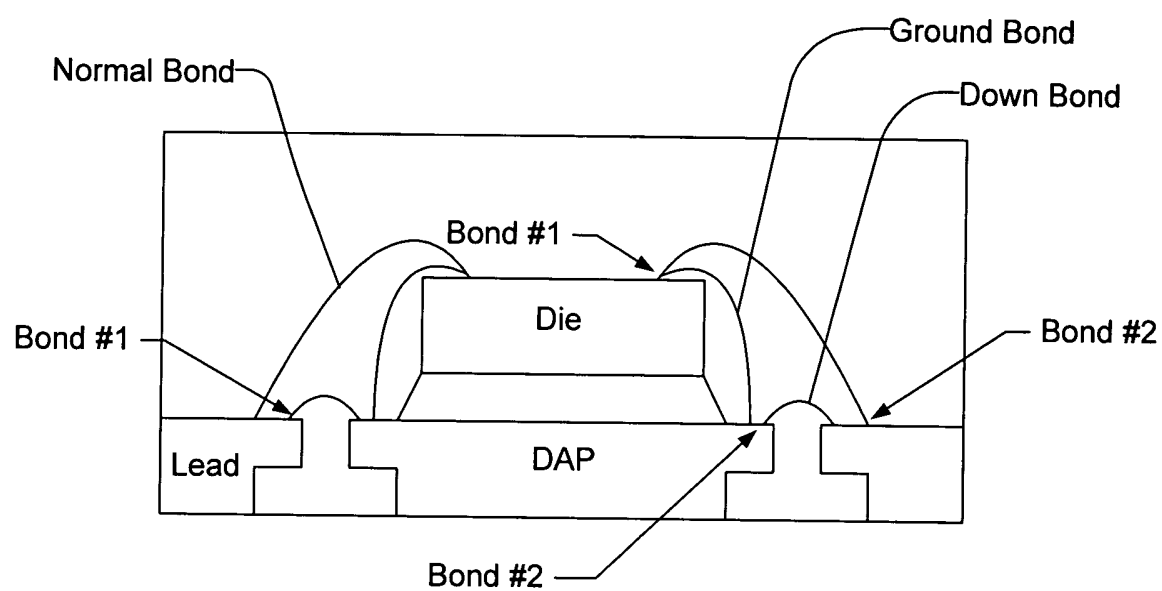


Fig. 10